Chang Kok Shen

Kampar, Perak +60 149713623 – kokshen3414@gmail.com



PROFILE

My name is Chang Kok Shen, I am currently a Year 3 Semester 1 University student pursuing a degree in Computer Science at Universiti Tunku Abdul Rahman. I am currently seeking an active employment opportunity in the fields of Frontend Web Development. My Current web technology interests are React, Typescript, LESS, SASS, REST API, GraphQL, JSON. My expected completion of study is on 22 June 2025.

EDUCATION

Universiti Tunku Abdul Rahman

Kampar, Perak 2022 June – 2025 June

Bachelor of Computer Science (Honours)

- **Current CGPA** : 3.6141
- Actively learned various fundamentals of computer science concepts including procedural, object-oriented programming design, database management, operating system, and data structures & algorithms.
- Able to understand and program CRUD (Create, Read, Update and Delete) operations for low level programming languages like C++.
- Able to understand and program web developments frameworks including HTML, CSS, JavaScript, Bootstrap and PHP.
- Understand software engineering methodologies including Agile, eXreme programming, System Development Life Cycle, Scrum, Throwaway prototyping, and Waterfall model.
- Understand internetworking knowledge including configuring LANs, firewalls, network address translation, subnetting and understanding Internet Protocols including TCP/IP model.

SMK Malim Nawar Malim Nawar, Perak
SPM 2016 January – 2021 March

- Results: 7As (Highest distinction for Physics, English, and History)
- Participated in various STEM competitions during high school like STEM UP, Chemistry Pitching, Inter-state chess competitions and international math quizzes like Kangaroo Math.
- Actively involved in Extracurricular activities like organising school level chess competitions and handled all financial transactions of the English organising committee.

EXPERIENCE

Koson Technology Ipoh, Perak

Software Solutions Provider / Outsource Solutions Provider

Software Engineer Intern

2023 October – 2024 January

- Collaborated with 3 experienced oversea developers in Hong Kong and China to create a mobile responsive WeChat mini program to control the Temi robot.
- Scheduled weekly Microsoft Teams meeting to report progress, discuss code fixes and solutions for the WeChat mini program.
- Lead the main production of the WeChat Mini program with other developers in an Agile development, constantly
 changing and implementing sudden requirement changes given by Robocore (the mother company of Temi robots
 production).
- Successfully completed the remaining 20% of the WeChat Mini program functions which include the implementation of the core map function that is used to pinpoint the locations the Temi robot can move to.
- Reevaluate and refactor existing source code, debugging existing errors from the WeChat mini program. Finally cleared up 70% of messy and redundant code.
- Actively test and deploy at least 7 releases of the TemiScript WeChat mini program in GitLab including version1.1.1 up to versionv1.1.7.
- Tested 6 existing core functionalities of the Temi Robot, ensure that the frontend is in sync with the Temi robot and server side.
- Technologies used: WeChat mini program, Weixin Markup Language, Weixin Style Sheets, JavaScript, GitLab, PHP

Smart Financial Tracking Mobile Application (In progress)

Final Year Student

2024 October – 2025 May

- Calling and integrating Finverse Restful API and can up to connect 3 local Malaysian banks, including Maybank,
 Public bank and CIMB
- Display basic to advanced bank details including remaining bank balance, debit card transactions and currency.
- Automate Financial reminders through WhatsApp Business and N8N using a low code workflow.
- Scrape personal personal Touch n Go eWallet details with Selenium for total assets, eWallet balance, Go+ balance
 and up to 90 days transactions.
- Record daily expenses intuitively using voice instead of manually inputting.
- Integrate a pretrained machine learning model to perform **Optical Character Recognition** on receipts.
- Generate key insights based on aggregated financial data using **generative AI** and **Retrieval Augmented Generation**.

PERSONAL INFORMATION

- Languages: English, Mandarin, Malay, and Cantonese
- **Personal website :** https://kokshen.com/
- **Github**: https://github.com/kshen0414
- Linkedin: https://www.linkedin.com/in/chang-kok-shen-4b0b50188/
- Email: kokshen3414@gmail.com
- Clubs and Societies: Cyber Security Club UTAR

TECH STACK/SKILLS

- General tech stack: C++, Python(Procedural), Python (Machine Learning), Java (Object-Oriented)
- Frontend stack: HTML, CSS, Bootstrap, JavaScript, WeChat mini program
- Backend stack: PHP
- Mobile application: Dart (Flutter), Java, XML, YAML
- Automation: Postman, N8N, Selenium
- Database: Oracle (SQL plus), MongoDb, Hadoop, Microsoft Access, XAMPP, MySQL
- Version Control: Git, GitHub and GitLab
- **Documentation**: Markdown

CERTIFICATIONS / COURSES

- Oracle Cloud Data Management 2023 Certified Foundations Associate
- Oracle Cloud Infrastructure 2023 Certified Foundations Associate
- Microsoft Learn AI Skills Challenge (Machine Learning)
- Introduction to Version Control with Git